PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS		
3. DATE-TIME GROUP	Brookville, Oh	io	D Was Balloon D Probably Balloon D Possibly Balloon		
CMT_14/1900Z	Ground-Visual Air-Visual	☐ Ground-Radar ☐ Air-Intercept Radar	D Probably Aircraft D Possibly Aircraft		
5. PHOTOS D Yes D No	6. SOURCE Civilian		D Was Astronomical D Probably Astronomical D Possibly Astronomical		
7. LENGTH OF OBSERVATION few seconds	8. NUMBER OF OBJECTS	9. COURSE	Other Unreliable Rut Insufficient Data for Evaluation Unknown		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	·		
Silver, metallic, rough size of a quarter, fall	ing.	is not consided ect supposed ing 40' from go to pick it phoned in a U	ion given, observer lered reliable. Obj. y fell from sky land-observer. He didn't up but instead IFO report.		

ATIC FORM 329 (PEV 26 SEP 52)

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much Information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? IA NOU 57 Day Month Year	2. Time of day: 1+00 Minutes (Circle One): A.M. or F.M.)
3. Time zone: (Circle One): Car Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? OT: 3 Nearest Postal Address Additional remarks: 10 NW of Dayla	13000KUILLE Office City or Town State or Country
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how cer	
b. Fairly certain	Not very sure Just a guess
6. What was the condition of the sky? (Circle One): (a.) Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you 6. In back of you c. To your right	d. To your left e. Overhead f. Don't remember
ATIC FORM NO. 164 (13 OCT 54)	

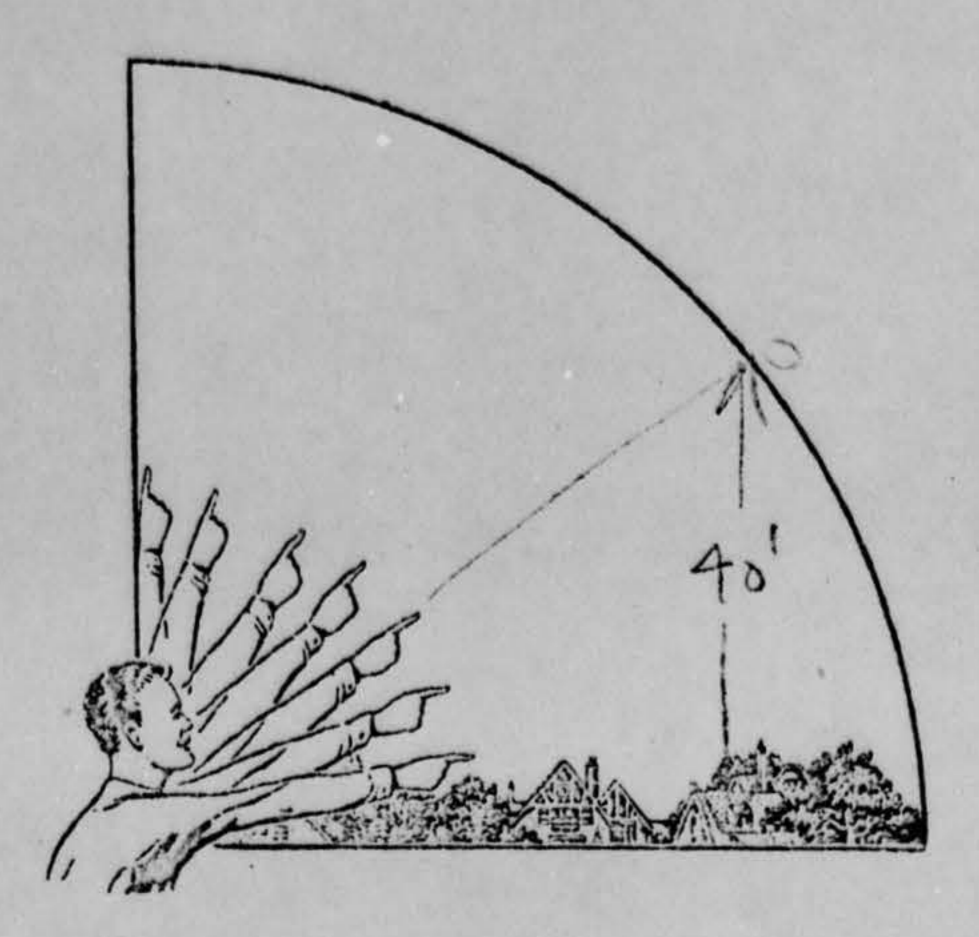
	IF you saw the object a 8.1 STARS (Circle ((Circle One):		
	e. None					Bright moonlight		
	b. A few					Dull moonlight		
	c. Many					No moonlight -	-14-1-1-1-	
	d. Don't rem	ombar				Don't remember	pirch dark	
						- Ton 1 rainamper		
9.	Was the object brighter	than the bac	kground o	f the sky?				
	(Circle One):	a. Yes		(b.) No		c. Don't remen	nber	
10.	IF It was BRIGHTER T	HAN the sky	backgrou	edt sow ,bnu	brightness !	ike that of an au	tomobile headligh	ht?:
		(C	ircla One	a. A mile	or more awa	y (a distant car)		
				b. Severa	l blocks awa	y?		
				c. Abloc	k away?			
					l yards away	?		
				e. Other				
11.	Did the object:				(Circ	le One for each	question)	
	a. Appear to stand s	till at any ti	me?		Yes		Don't Know	
	b. Suddenly speed u	p and rush a	way at an	y time?	Yes	No	Don't Know	
	c. Break up into par	ts or explode	?		Yes	(No	Don't Know	
	d. Give off smoke?				Yes	No	Don't Know	
	e. Change brightnes	s?			Yes	No	Don't Know	
	f. Change shape?				Yes	No	Don't Know	
	g. Flicker, throb, or	pulsate?			Yes	(No)	Don't Know	
2.	Did the object move beh	ind somethir	g at anyt	ime, particu	larly a cloud	17		
	(Circle One):	Yes (No	Don't Kno	27		d YES, then tell	
	it moved behind:	Charles and the second section of the second section is a second section of the second section	B. C		Laboratory of Company of the Company			A Real Property Company of the Compa
			- ARREST	THE STORY OF THE STORY	CAN ALCOHOL TOWN	Constitution of the second	And the second s	<u></u>
13.	Did the object move in	front of some	thing at a	nytime, par	icularly a cl	loud?		
	(Circle One):	Yes	No	Don't Kno	w.	IF you answere	d YES, than tell	what
	it moved in front of:							
14	Did the object appear:	(Circle One	»):	a. Solld?	ь.	Transparent?	c. Don'	t Know.
	Did you observe the obj	ect through a	any of the	following?				
-		Yes	No		Binoculars	Yes	No	
-	a. Eyeglasses		100000000000000000000000000000000000000	f.	Telescope	Yes	No	
-	b. Sun glasses	Yes	No		with the same and the			
-	the state of the s	Yes Yes Yes	No	g.	Theodolite Other	Yes	No.	

16. Tell in a few words the following things about the	
b. Color SILVER MUTALLIC	
17. Draw a picture that will show the shape of the object of the object that you saw such as wings, protrusion an arrow beside the drawing to show the direction of the object that you saw such as wings, protrusion of the object that you saw such as well as wings, protrusion of the object that you saw such as wings, protrusion of the object that you saw such as wings, protrusion of the object that you saw such as wings, protrusion of the object that you saw such as wings, protrusion of the object that you saw such as wings, protrusion of the object that you saw such as wings, protrusion of the object that you saw such as wings, protrusion of the object that you saw such as well as we	ct or objects. Label and include in your sketch any details ons, etc., and especially exhaust trails or vapor trails. Place the object was moving.
18. The edges of the object were:	A
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	o. Other rough edged.
19. IF there was MORE THAN ONE object, then how to Draw a picture of how they were arranged, and put	an arrow to show the direction that they were traveling.

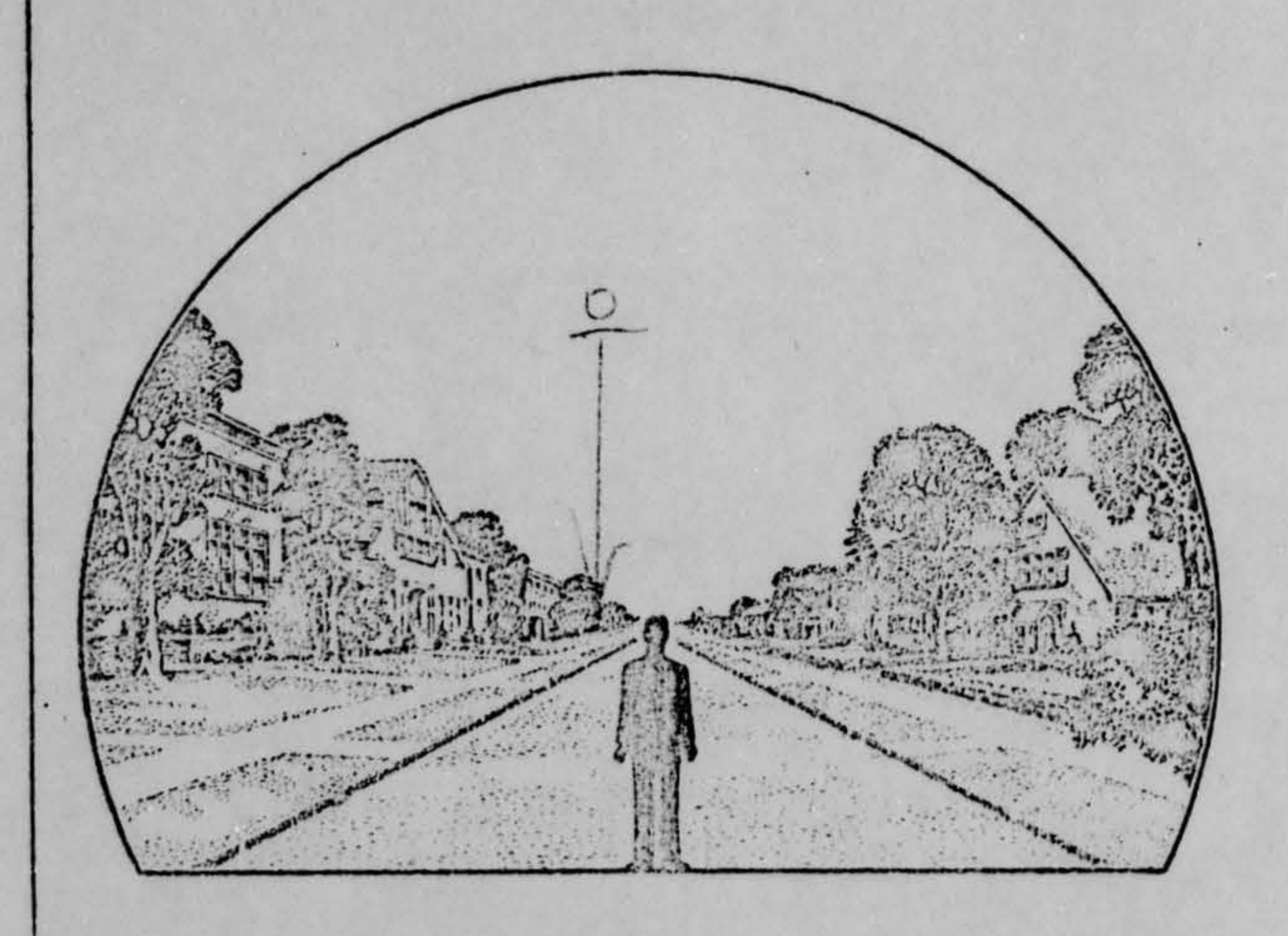
	guess or estimate what the real s	size of the object was in its longest dimension.	
How large did the ob		ed with one of the following objects held in the	hand
(Circle One):	a. Head of a pin	g. Silver dollar	
	b. Pea c. Dime	h. Baseball i. Grapefruit	
	d. Nicket (a) Quarter	i. Basketball k. Other	1
	f. Half dollar		1
.1 (Circle One of th		n you are of your answer to Question 22.	
	b. Fairly certain	d. Uncertain	1/2
How did she object	or objects disappear from view?	Innecotion tois of	none .
	me alle	Francisco 10	
	11		
construct the object the would it have? Descri	that you saw. Of what type material we like in your own words a common object he object which you saw.	what you saw, we would like for you to imagine the ould you make It? How large would it be, and what at or objects which when placed up in the sky would	shope
	Same Ri	nel of theat, and	
	200 1 / 11000	saudhert mired	
11211		Survivor 1	
0101		2 1	
	. A. How, his	deerver com to the	
	A How his	raserver como to the	
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	A How his	reserver como to the	

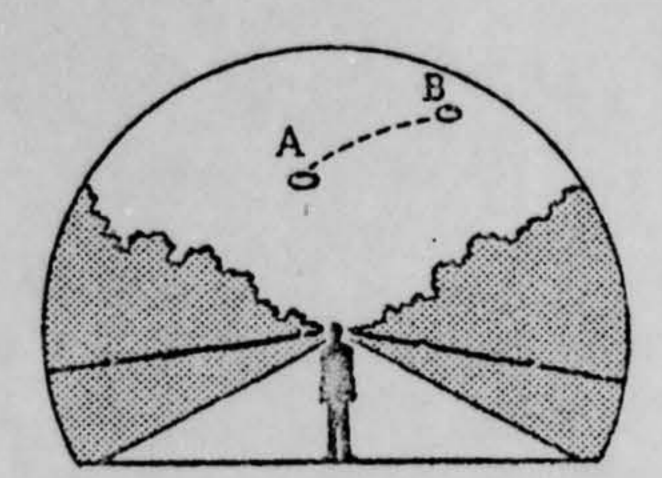
Circle Or a. Insid b. In a c. Outd d. In an e. At se f. Other	e a building cor cors airplane	time you saw the object, and I made	b. In to In	he business he residenti open country ing near an ing over a c ing over ope	section of a city? al section of a city? side? airfield? ity? n country?	
b. In a c. Outdo d. In an e. At se f. Other	cor cors airplane		b. In to In	pen country ing near an ing over a c ing over ope er ppen to noti	ial section of a city? side? airfield? ity? n country?	
b. In a c. Outdo d. In an e. At se f. Other	cor cors airplane		e. Fly f. Fly g. Off	ing near and ing over open er	side? airfield? ity? n country?	
c. Outdo d. In an e. At se f. Other	airplane		e. Fly f. Fly g. Off	ing near and ing over opener	airfield? ity? in country? ice it?	
d. In an e. At set f. Other What were	airplane		e. Fly f. Fly g. Off	ing over a coing over opener	ity? in country? ice it?	
e. At set f. Other 27. What were	"heride		f. Fly g. Off	ppen to noti	ice it?	
27. What were			g. Orl	ppen to noti	ice it?	
27. What were				ppen to noti	ice it?	
<u> </u>	you doing at the t	time you saw the object,	and how did you ha	7	100	
28. IF you we			AT THE REPORT OF THE PERSON OF	obje	et fall.	
28. IF you we		•				
	re MOVING IN AN	AUTOMOBILE or other	ehicle at the time	then compl	ete the following que	stions:
28.1 W	hat direction were	you moving? (Circle One)			
a.	. North	c. East	e. South		g. West	
Ь.	. Northeast	d. Southeast	f. Southwe	st	h. Northwest	
28.2 H	ow fast were you r	moving?	miles pe	r hour.		
20 2 2						
28.3 D	id you stop at any	time while you were look	ing at the object?			
	(Circle One)) Yes	No			
29. What direc	ction were you loo	king when you first saw t	he_object? (Circle	One)		
		king when you first saw t		One)		
a .	. North	-	e. South		g. West	
a.		king when you first saw to d. East d. Southeast			g. West h. Northwest	
Ъ	. North . Northeast	-	e. South f. Southwe	est		
30. What dire	. North . Northeast	c. East d. Southeast	e. South f. Southwe	est		

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34.1 CLOUDS (Circle One) (a. Clear sky)	
a. Clear sky	34.2 WIND (Circle One)
	a. No wind
b-Hazy	b. Slight breeze
c. Scattered clouds	(c. Strong-wind)
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	d. Don Fremember
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
b. Fog, mist, or light rain	a. Cold
	b. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you had	seen the object?
14 NAU	7
Day Month Year	
6. Was anyone else with you at the time you saw the	e object?
(Circle One) Yes (No)	
36.1 IF you answered YES, did they see the obje	ect too!
(Circle One) Yes No	
36.2 Please list their names and addresses:	
	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, an	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and 88. In your opinion what do you think the object was	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, an	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and 88. In your opinion what do you think the object was	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and 88. In your opinion what do you think the object was	d under what circumstances did you see other ones?
38. In your opinion what do you think the object was	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and 38. In your opinion what do you think the object was	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and 88. In your opinion what do you think the object was	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and 88. In your opinion what do you think the object was	d under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and 88. In your opinion what do you think the object was	d under what circumstances did you see other ones?

39. Do you think you can estimate the speed of the of (Circle One) (Ves) No IF you answered YES, then what speed would you		electof tet	n.p.h.
40. Do you think you can estimate how far away from (Circle One) Yes No IF you answered YES, then how far away would y	you the object was? / Howard 40 for you say it was?	to from the feet	ienver,
41. Please give the following information about your	self:		
NAME Last Name	First Name	Mid	dle Name
ADDRESS	City	Zone	O1-110 State
TELEPHONE NUMBER			
What is your present job?	6		
Age 76 Sex MALEI Please indicate any special educational training a. Grade school	e. e. Technical schoo		
b. High school c. College	f. Other special tra	ining	
d. Post graduate	-		
42. Date you completed this questionnaire: ATIC Comment:	Day	Month	Year Year
the ordiset landed 40 fee didn't go to pick up ?	to l'appect.	for may	marinery feet have
Cerrio selyo			
Considered which	en, The risel	22-20-72	
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